

## SEARCH REQUEST FORM

Requestor's Name: Hurley, Wayne Serial Number: 08/932,652 *Reissue*  
Date: 5-15-98 Phone: 305-3480 Art Unit: 3700/CP4-4D03

## Search Topic:

Please write a detailed statement of search topic. Describe specifically as possible the subject matter to be searched. Define any terms that may have a special meaning. Give examples or relevant citations, authors keywords, etc., if known. For sequences, please attach a copy of the sequence. You may include a copy of the broadest and/or most relevant claim(s).

LIT SEARCH FOR PAT.

5,450,999

loc 37G6

— no reported litigation —

## STAFF USE ONLY

Date completed: 5-15-98Searcher: ESTerminal time: 12

Elapsed time: \_\_\_\_\_

CPU time: \_\_\_\_\_

Total time: 15

Number of Searches: \_\_\_\_\_

Number of Databases: 7

## Search Site

☒ STIC☐ CM-1☐ Pre-S

## Type of Search

☐ N.A. Sequence☐ A.A. Sequence☐ Structure☒ Bibliographic

## Vendors

☐ IG Suite☐ STN☐ Dialog☐ APS☐ Geninfo☐ SDC☐ DARC/Questel☒ Other

08/932, 652  
Lepto search  
Wayner

*None reported*  
PATNO IS 5450999

DATE: MAY 15, 1998  
LIBRARY: PATENT  
FILE: ALL

Your search request is:  
PATNO IS 5450999

Number of PATENTS found with your search request through:  
LEVEL 1... 1

Your search request has found 1 PATENT through Level 1.  
To DISPLAY this PATENT press either the KWIC, FULL, CITE or SEGMENTS key.  
To MODIFY your search request, press the M key (for MODIFY) and then the ENTER key.

For further explanation, press the H key (for HELP) and then the ENTER key.  
Press Alt-H for Help or Alt-Q to Quit.

LEVEL 1 - 1 PATENT

1. 5,450,999, Sep. 19, 1995, Variable air volume environmental management system including a fuzzy logic control system, Scholten, Jean H. A., Perth, Australia  
Scholten, Anno J., Perth, Australia, EMS Control Systems International, Osborne Park, Australia (03)

Press Alt-H for Help or Alt-Q to Quit.

LEVEL 1 - 1 OF 1 PATENT

5,450,999

<=2> GET 1st DRAWING SHEET OF 10

Sep. 19, 1995

Variable air volume environmental management system  
including a fuzzy logic control system

REISSUE: Reissue Application filed Sep. 18, 1997 (O.G. May 12, 1998) Ex. Gp.:  
3404; Re. S.N. 08/932,652

Press Alt-H for Help or Alt-Q to Quit.

5450999 OR 5,450,999

Your search request has found no CASES.

To edit the above request, use the arrow keys. Be sure to move the cursor to the end of the request before you enter it.

To enter a new search request, type it and press the ENTER key.

What you enter will be Search Level 1.

For further explanation, press the H key (for HELP) and then the ENTER key.  
Press Alt-H for Help or Alt-Q to Quit.

WELCOME TO ORBIT ONLINE SERVICE. (05/15/98 7:48 P.M. CENTRAL TIME)

\*\*\*\*

YOU ARE NOW CONNECTED TO ORBIT.  
FOR A TUTORIAL, ENTER ? OTHERWISE, ENTER A COMMAND OR SS.

file legstat

ELAPSED TIME ON ORBIT: 0.01 HRS.

YOU ARE NOW CONNECTED TO LEGSTAT.  
CURRENT THRU WEEKLY UPDATE (9819)

CONNECT HOUR COST AND RECORD PRICE REDUCED - SEE NEWSDOC N283.

SS 1?  
nbr us5450999

SELECT LIST DEFAULT:

SELECT#	RESULTS	TERM
1	1	US5450997/PN
2	1	US5450998/PN
3	1	US5450999/PN
4	1	US5451000/PN
5	1	US5451001/PN

UP N OR DOWN N?

sel 3

SS 1 RESULT (1)

SS 2?  
prt full ind

-1- (LEGSTAT)

PATENT NUMBER	US 5450999 [US5450999]
DOCUMENT TYPE	US-P
ACTION	94.07.21 US/AE-A
	APPLICATION DATA (PATENT)
	{US 278616/94 [94US-278616] 94.07.21}
ACTION	95.09.19 US/A
	PATENT
UPDATE	9637

SS 2?  
file litalert

ELAPSED TIME ON LEGSTAT: 0.02 HRS.

YOU ARE NOW CONNECTED TO LITALERT.  
CURRENT THRU WEEKLY UPDATE (9819)

SS 1?  
nbr us5450999

SELECT LIST DEFAULT:

SELECT#	RESULTS	TERM
6	1	US5449391/PN
7	1	US5450300/PN
8	3	US5451162/PN
9	1	US5451233/PN
10	1	US5451321/PN

} no citations for '999 in LITALERT

UP N OR DOWN N?

file past

ELAPSED TIME ON LITALERT: 0.01 HRS.

YOU ARE NOW CONNECTED TO PAST.

COVERS 1973 THRU WEEKLY UPDATE (9819)

SS 1?  
nbr us5450999

SELECT LIST DEFAULT:

SELECT#	RESULTS	TERM
11	1	US5450971/PN
12	1	US5450990/PN
13	1	US5450999/PN
14	1	US5451002/PN
15	1	US5451003/PN

UP N OR DOWN N?

sel 13

SS 1 RESULT (1)

SS 2?  
prt full ind

-1- (PAST)

ACCESSION NUMBER  
PATENT NUMBER  
DOCUMENT TYPE  
OFFICIAL GAZETTE  
CODE  
ACTION  
SUBJECT HEADING

9819-001032  
US5450999  
A (UTILITY)  
98.05.12  
REA  
REISSUE APPLICATION FILED  
REISSUE APPLICATION FILED

File 345:Inpadoc/Fam.& Legal Stat. 1998/UD=9818  
(c) 1998 European Patent Office

Set	Items	Description
S1	1	PN="US 5450999"

1/9/1  
DIALOG(R)File 345:Inpadoc/Fam.& Legal Stat.  
(c) 1998 European Patent Office. All rts. reserv.

13087727  
Basic Patent (No,Kind,Date): US 5450999 A 950919 <No. of Patents: 001>

PATENT FAMILY:

UNITED STATES OF AMERICA (US)

Patent (No,Kind,Date): US 5450999 A 950919  
VARIABLE AIR VOLUME ENVIRONMENTAL MANAGEMENT SYSTEM INCLUDING A FUZZY  
LOGIC CONTROL SYSTEM (English)  
Patent Assignee: EMS CONTROL SYSTEMS INTERNATIO (AU)  
Author (Inventor): SCHOLTEN JEAN H A (AU); SCHOLTEN ANNO J (AU)  
Priority (No,Kind,Date): US 278616 A 940721  
Applic (No,Kind,Date): US 278616 A 940721  
National Class: \* 236049300; 236078000D; 454258000  
IPC: \* F24F-007/00  
Derwent WPI Acc No: \* G 95-336042; G 95-336042  
Language of Document: English

UNITED STATES OF AMERICA (US)

Legal Status (No,Type,Date,Code,Text):

US 5450999	P	940721	US AE	APPLICATION DATA (PATENT)
			(APPL. DATA (PATENT))	
			US 278616 A	940721
US 5450999	P	950919	US A	PATENT

?